

Document Title: Description, Manual-Pages, LABROS SoilView-Analysis for HYPROP		Part # 18422	Release Date: 4.23.2021
Rev.	Description	Revision By	Date
00	Rebranded for METER per Update/Rebrand— HYPROP-FIT (software manual)	LAJ	4.23.2021
01	Changed from HYPROP Fit to LABROS SoilView-Analysis, updated screenshots, removal of ISO, removal of USA, and other edits. DCO 14258	KB	2.8.2023
02	Rename files to be controlled and uploaded to website, DCO 18419	LAJ	3.2023
03	Organization edits DCO 18281 and equation error DCO 19008 https://app.asana.com/0/308057532565579/1203677834446677/f https://app.asana.com/0/308057532565579/1204186583101730/f	EMR	4.2023
04	Update METER Munich name Ag to GmbH where applicable (DCO 21330), edits made to equations, https://app.asana.com/0/308057532565579/1204567983985814/f Added information about WP4C https://app.asana.com/0/308057532565579/1204391445312246/f	EMR	10.2023

Web File Link:

https://publications.metergroup.com/Manuals/18422_LABROS-SoilView-Analysis-for-HYPROP_PAGES.pdf

Working File Path: [https://csicloud.sharepoint.com/Product Number Library/18400-18499/18422](https://csicloud.sharepoint.com/Product%20Number%20Library/18400-18499/18422)

Colors: Full Color

Special Notes: Web Only Manual

TABLE OF CONTENTS

1. Introduction.....	1
2. Operation.....	3
2.1 Installation.....	3
2.2 User modes.....	4
2.2.1 Public User Mode.....	4
2.2.2 Power User Mode.....	4
2.3 Starting the Program.....	4
3. Projects.....	6
3.1 Overview.....	6
3.2 File Menu.....	7
3.2.1 Opening a Project File.....	7
3.2.2 File Menu Option Definitions.....	9
3.2.2.1 File > Open.....	9
3.2.2.2 File > Save.....	10
3.2.2.3 File > Save As.....	10
3.2.2.4 File > Import.....	10
3.2.2.5 Recently Opened Project Files.....	14
3.2.2.6 File > Close.....	14
3.2.3 Extra Menu.....	15
3.2.3.1 Convert tensioVIEW Project (*.TVP) Files.....	15
3.2.3.2 Join files to an iteration file.....	15
3.2.3.3 Merge files to a single file.....	15
3.2.4 Help Menu—LABROS SoitView-Analysis Version Information.....	16
3.2.4.1 Check for updates.....	16